PI 538961 to 538965-continued

- PI 538964 donor id: AJC362. origin: USSR. origin institute:
 Institute of Cytology & Genetics, SIberian Branch of
 Academy of Science, Novosibirsk. collected: January 20,
 1989. collector id: AJC362. other id: 333. locality:
 Experimental farm, Cherga. received as: Festuca sulcata.
 Cultivated. Seed.
- PI 538965 donor id: AJC363. origin: USSR. origin institute:
 Institute of Cytology & Genetics, Siberian Branch of
 Academy of Science, Novosibirsk. collected: January 20,
 1989. collector id: AJC363. other id: 334. locality:
 Experimental farm, Cherga. received as: Festuca sulcata.
 Cultivated. Seed.
- PI 538966. Hedysarum gmelinii Ledeb. FABACEAE

Donated by: Asay, K.H., Forage and Range Research, Utah State University, USDA-ARS, Logan, Utah, United States. Received February 05, 1990.

donor id: AJC364. origin: USSR. collected: August 16, 1988. collector id: AJC364. other id: 245. locality: 10km E of Yubagon Pass, Altai region. elevation: 1372m. Wild. Seed.

PI 538967. Hedysarum sp. FABACEAE

Donated by: Asay, K.H., Forage and Range Research, Utah State University, USDA-ARS, Logan, Utah, United States. Received February 05, 1990.

donor id: AJC365. origin: USSR. collected: August 16, 1988. collector id: AJC365. other id: 431. locality: 5km W of Yubagon Village, Altai region, Siberia. elevation: 1372m. Wild. Seed.

PI 538968 to 538975. Koeleria gracilis Pers. POACEAE

Donated by: Asay, K.H., Forage and Range Research, Utah State University, USDA-ARS, Logan, Utah, United States. Received February 05, 1990.

PI 538968 donor id: AJC174. origin: USSR. collected: August 17, 1988. collector id: AJC174. other id: 073. locality: SW face, 4km NW of Cherga, Altai region. elevation: 1000m. remarks: Growing sympatric with 4X, fifteen to twenty plants sampled. Wild. Seed.